**VCM7177**/00T TC71375T TC71775T VC71375T VC71775T

**NORTH-AMERICAN MODELS:** Service Manual: 8098

Со	ntents	Page		
1	Introduction	2		
2	Technical Data	2 3		
3	Control Functions	3		
4.	Connections	3		
5.	Warnings and notes	3		
6.	Block Diagram	4		
7.	Service policy	5		
8.	Service board	5		
9.	Power panel diagram/PWB	7/6		
10.	Alignment Instructions	8		
11.	Fault Diagnosis on board level			
12.	Exploded view & Spare parts list Complaint description form(s)	12		

©Copyright 1996 Philips Consumer Electronics B.V. Eindhoven, The Netherlands All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise without the prior permission of Philips.

Published by CW 9668 VCM Service Department Printed in The Netherlands ©Copyright reserved Subject to modification

4822 727 21363







### 1. Introduction

These VM7-Cam is a family of CCD Colour Observation Cameras which is derived from the X1-C family. This VM7-Cam family covers following type of cameras:

 VCM7137/00T
 fixed lens 4 mm F1.2

 VCM7177/00T
 CS lens 4 mm F1.2

 TC71375T
 fixed lens 4 mm F1.2

 TC71775T
 CS lens 4 mm F1.2

 VC71375T
 fixed lens 4 mm F1.2

 VC71775T
 CS lens 4 mm F1.2

All the cameras can be used in combination with a protecting cover (VCM1152).

### 2. Technical Data

Power supply voltage 24 V DC , as supplied by the observation system monitor, connected with

max. 200 m / 600 ft or 300 m / 900 ft (via external power).

Power consumption  $\leq$  3 W

Ext. Power source Any approved DC voltage generator of 24 V DC, 500 mA in case that the cable length exceeds

200 m / 600 ft.

System cable 4-wire twisted pair of telephone cable (16  $\Omega$ /0100 m)

(25 m included in the carton).

Video output 2-wire interface via system cable.

diferential mode 175 mVpp.

Sound output 2-wire interface via system cable.

common mode 500 mVpp.

Microphone Built in, electret (can be switched off at the camera).

Synchronization Automatically to the monitor

Pick up element 1/3" Solid state CCD

NTSC

NTSC : LZ23132 PAL : LZ23232

Picture elements 512(H) x 492(V) for NTSC

512(H) x 582(V) for PAL

Resolution 330 TVL

Iris Electronic and DC controlled auto Iris lens.

Gain control Automatic 20 dB.

Light sensitivity

• for fixed lens: 8.3 lux, 50 IRE (-6dB) at F2.0, 3200K

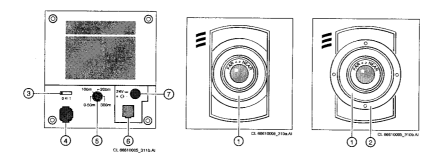
(lens transmission 86%, scene reflection 100%)

• for CS mount lens: 3.0 lux, 50 IRE (-6dB) at F1.2, 3200K

(lens transmission 86%, scene reflection 100%)

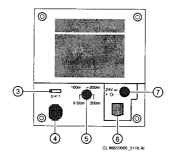
Lens	Fixed lens	CS-mount
Mounting	_	CS standard
Image format Focal length Angles of view Relative aperture Focus	1/3" 3.8 mm 73 deg. 54.8 deg F2.0 1 m-infinity	1/3" 4 mm 61 deg. horizontal 48 deg. horizontal F1.2
Dimensions (HxWxD) Weight	72 x 70.5 x 69.5 183.5 gr.	adjustable 72.5 x 70 x 60 190 gr
Ambient temperature Operating Storage	-10° to +50° Centigrade. -25° to +70° Centigrade.	
Ambient humidity Operating Storage	20 to 90 % RH up to 99 % RH	
Service policy	First line service: Board swappin see chapter 11 for the details. Second line service: Central reposee chapter 7 for the details.	

# 3. Control Functions



- 1. Focus ring
- 2. Back focus ring
- 3. Sound on/off switch
- 5. cable length selector

# 4. Connections



- 4. Auto iris socket
- 6. System cable socket
- 7. External power socket

# 5. Warnings and notes

#### WARNINGS

- NEVER measure directly at the output of the CCD image sensor.
   It will destroy the sensor immediately.
- Safety regulations require that the unit should be returned in its original conditions and that components identical to the original components are used. The safety components are indicated by the symbol
- 3. All ICs and many other semi-conductors are sensitive to electrostatic discharges (ESD). Careless handling during repair can drastically shorten the life. Make sure that during repair you are connected by a pulse band with resistance to the same potential as the earth of the unit.

  Keep components and tools also at this same potential.
- When making settings, use plastic rather than metal tools. This will prevent any short-circuit and the danger of a circuit becomes unstable.
- Always switch off the set before replacing any of the components or separating the PW boards.
- Never aim the camera at the sun or other extremely bright light sources.

#### NOTES:

 This manual is prepared for all types of cameras (known at this moment) within this VM7-Cam (derived from the X1- C family range.

The types are mentioned in the Introduction chapter. This manual support the board swapping repairs.

 For alignments please order and refer "Alignment Software Guide " for X1-Colour camera, service code is 4822 727 20001. This guide also includes the software on 3.5" floppy.

A brief description is also presented in this manual.

 Be attentive at the cable (item 53) connecting connectors P3 on processor board and S3 on power board.

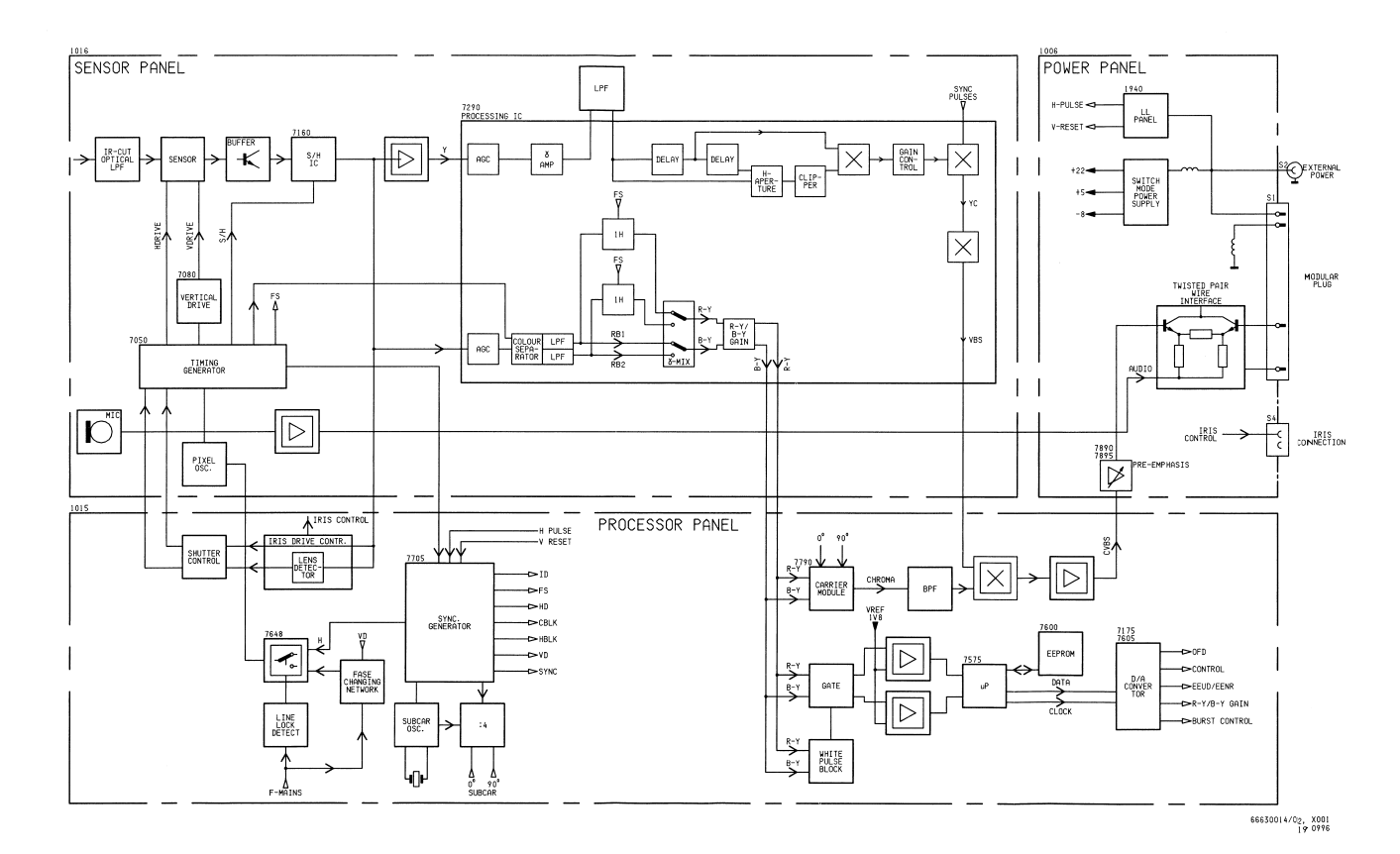
The cable can be connected in both directions. The correct way to connect the cable is that the blue indication of cable should be visible from top while inserting it in connector P3 on processor board. Then the cable should be connected to S3 on power board without any bend. The blue indication of cable on power board side will be at bottom side.

If the cable is wrongly connected the camera will not function but there will be no damage.

 In order to remove the power board, desolder the external power socket S2, because it is screwed into the backcover (inside).

The Power Board can be now taken out.

Before start repairing connect short circuit pin 2 and 3 of plug S2 on the power board!!



# 7. Service policy

The Service policy for this product is: board swapping (for sensor & processing panels) as first line service. It means only replacement of the defective board. In case of necessary repairs, the defective "repairable" boards must be returned to Philips Consumer Service according the central repair

This camera type contains one assembly, which can be repaired centrally via the so called "central repair procedure".

The relevant panels are mentioned under the heading "Repairables" in chapter 12 (spare parts list). The central repair procedure has been introduced to guarantee a fast, efficient and correct repair of panels or assemblies with complex circuitries or new technologies.

### 8. Service board

The service board 4822 212 30881 serves two functions:

- 1. An interface board between the computer and camera panels for electrical adjustments.
- 2. The extension board to do various measurements and repair on different panels.

The processor panel is to be connected to 22 pins male connectors on the service board and Sensor assembly to 22 pins female connectors. These panels can be tightened by means of screws and nuts provided along with the service board.

The Power board being connected to the processor panel should be also tightened by means of screws for mechanical stability. The service board can be connected to computer via RS232 9-PIN D- Shell

The LED on the service board indicates the right connection and supply. If it does not glow, check the connections and supply.

Composite blanking pulse

#### Signal descriptions:

HBLK	Horizontal blanking pulse
VD	Vertical drive Pulse
HD	Horizontal drive pulse
WBLK	Wide blanking pulse
PBLK	Pre-blanking pulse
	CBLK

VCM 7137/00T 5

#### **Central Repair Procedure:**

Contact your local service organisation to obtain a repairable board. After confirmation a replacement panel or assembly will be sent to you. Send the defective panel or assembly inclusive a "(standard) repair form" to your local service organisation. The defective panel should be correctly packed inclusive ESD protecting material. The original packing of the returned/replacement panel can be used for this purpose.

The accompanying "repair form" should contain all basic information such as:

- full model number of the set
- date of failure
- reporting country
- serial number/production code of the set
- description of the failure including timing indication (immediate, after ... minutes warming up, sometimes)

ENCP	Encoder DC clamp pulse
WBR	White Balance Red
WBB	White Balance black
/REF	Reference voltage (1V8)
/BS	Video Blanking Sync. signal
HAPC	Horizontal Apperture Control
EEUD	A control pin for shutter speed
EENR	A control pin for shutter speed
OFD	Overflow drain voltage signal
ΓXD	Data transmission acknowledgment
RXD	Data receipt acknowledgement
/H	Luminance (high frequency)
RIS	IRIS control signal
CLCK	Clock pulse for D/A converter

ENAB DAC Enable CONTR Control voltage for IRIS-drive DRIVE Voltage for IRIS

CLCK

Line lock output signal (Main LLOUT

ac-frequency)

LLIN Line lock input signal (Main ac-frequency)

MODON Signal to on/off modulator Address bits to select the camera AD0..AD3 HEXT External line frequent signal for

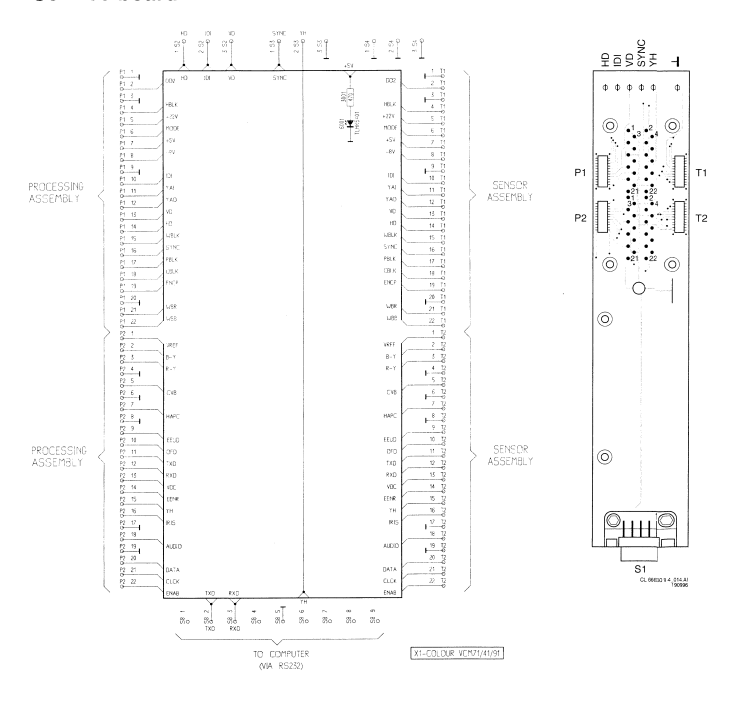
H-synchronisation External frame frequent signal for VEXT

V-synchronisation CVBS Chroma (composite) Video Blanking

D02 9.5 MHz clock

VOC Control voltage for pixel oscillator

## Service board

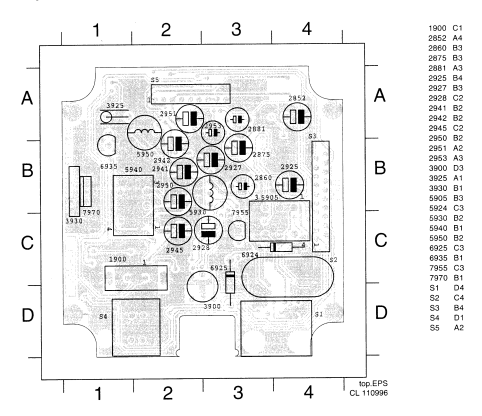


# 9. Power panel board

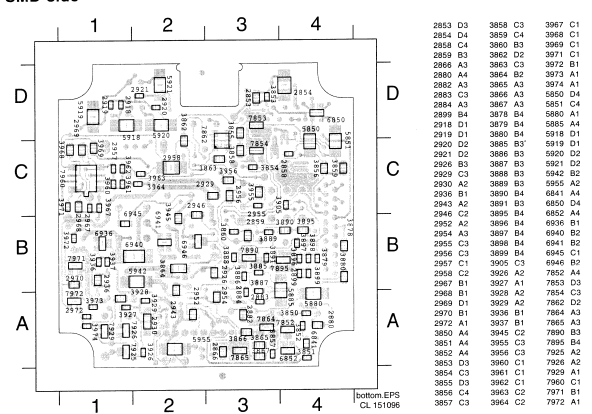
### VCM 7137/00T 6

### Wave forms

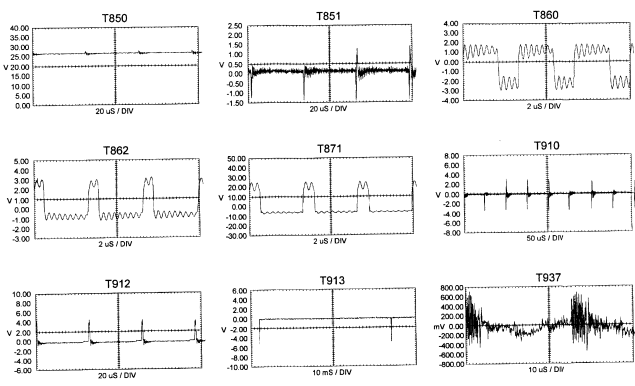
### **Component side**

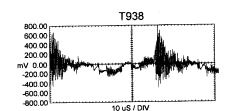


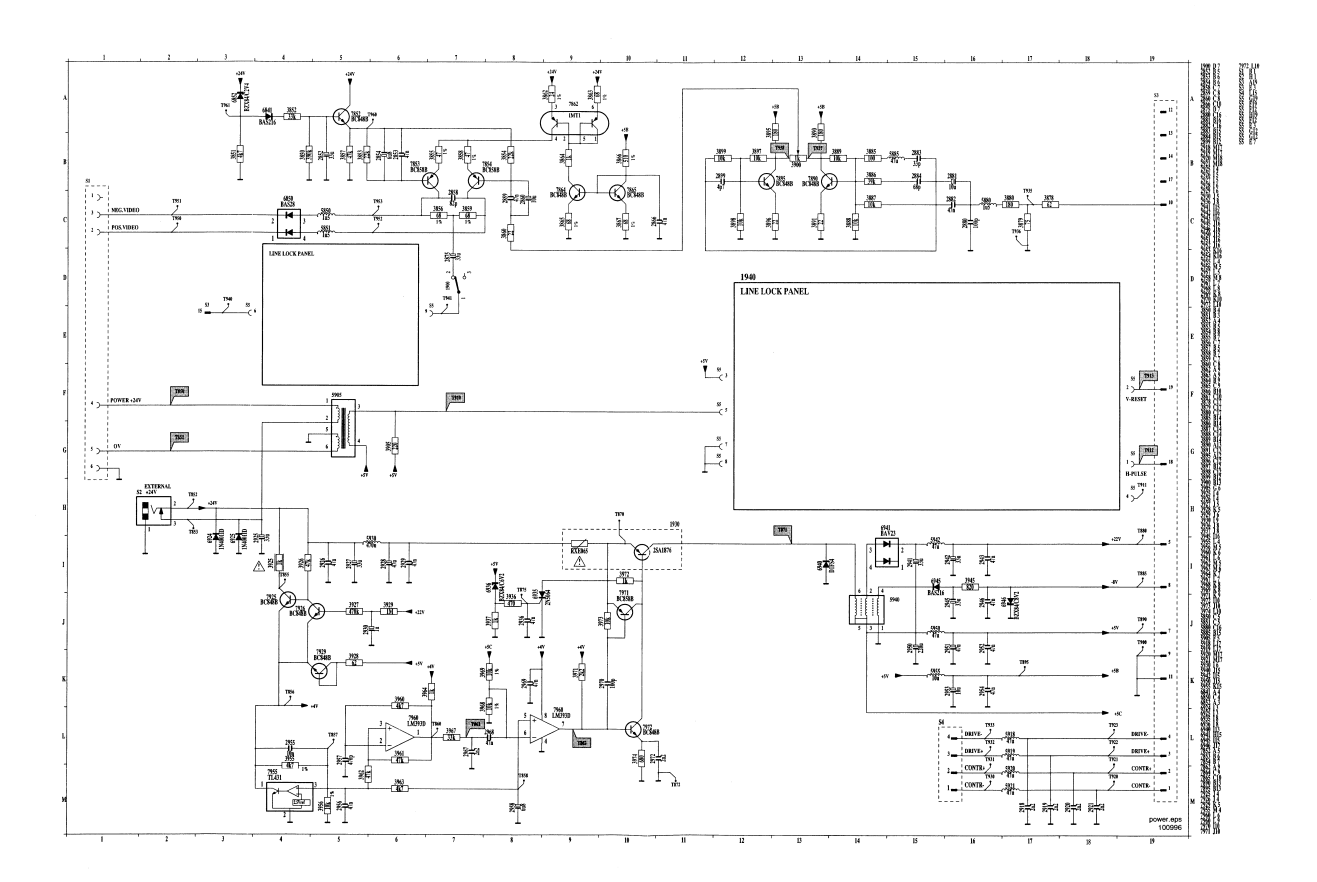
### SMD-side











# 10. Electrical Adjustments

The alignments are done by means of software which can be used on any AT, XT or notebook computer. For detailed description of alignments please refer "Alignment Software Guide" for X1-Colour camera, service code is 4822 727 20001. This guide also includes the software on 3.5" floppy.

However, a simple method has been worked out to use the factory aligned panels with very little work. This will save tremendous time. The method is described here as follows:

- The factory will provide the aligned sensor assembly (with opto-block) and processing panel.

The aligned panels have different D/A converters (DACs) filled with certain decimal values.

The sensor assembly will be provided along with hard copy of all the DACs values. The DACs associated with Sensor assembly's alignment are marked with \*.

The processor assembly will be also aligned but no hard copy of values will be provided. All the DACs values are stored in EEPROM, item no. 7800 on processor panel.

#### Sensor assembly is defected, but processor assembly is o.k.

- Replace the defected sensor assembly by repaired one.
- Load the alignment software. Refer the alignment software guide instructions.
- Then enter the values of DACs bits 03, 12, 13, 15, 16, 17, 19, 20, 21, 22 & 23 ( marked with \*) as mentioned on the paper provided along with the assembly. These DACs bits are associated with Sensor assembly

#### Case 2: Processor panel is defected but the EEPROM 7800 is o.k.

- Load the alignment software program and read the DACs bits values as described in the software guide.
- Take the print out of these values.
- Replace the defected processor panel by the repaired
- Using software enter the old values of DACs marked with \* on your print out i.e. of DACs bits 03, 12, 13, 15, 16, 17, 19, 20, 21, 22 & 23.

Case 3: If EEPROM 7800 is defected then you can not read the old values of sensor-associated DACs bits. Then you have to do the alignments yourself for these DACs bits. These alignments are described in the " Alignment Software Guide " for X1-Colour camera, service code is 4822 727 20001.

The defect in EEPROM can be diagnosed by the alignment software on loading the program while different panels connected via service board

# 11. Fault Diagnosis

The fault diagnosis is made on board level. Letters V.W.X.Y.Z will be used as reference in the fault finding flow chart.

First always check the LED on the service board. If it does not glow check different camera panels' connections on service board, and power supply.

Measurements on various connector pins can be also done on the Service Board (4822 212 30881).

#### Sensor defect:

V: Check the pulses and DC-levels on the pins of the sensor (pins 1-16) item 7025.

Pin 1: RS-pulse 9.5 MHz 4-8.5 V,

Pin 2: DC 15 V.

Pin 3, 14: ground,

Pin 4: sensor output (DC=10 V),

Pin 5: DC 15 V,

Pins 6.7.8.9: HF-PULSE (0-5 V).

Pins 10, 12: Line Frequent pulse (0-(-8)V

Pins 11, 13: Line + Frame Frequent pulse (0-(-8 V)-17 V If any signal is missing, the sensor 7025 is defected.

#### Sensor board defect:

W: If the following timing pulses are present it shows the processor board is ok.

- IDI on connector 10-T1 Line frequency/2 pulse
- PBLK on connector 17-T1 Line frequency pulse
- ENCP on connector 19-T1 Line frequency pulse
- CBLK on connector 18-T1 Line frequency pulse - SYNC on connector 16-T1 line frequency pulse
- VD on connector 13-T1 field frequent pulse

X: and now if the signal on one of the following test points is missing the defect is on the sensor board:

- Luminance on connector 15-T2, 5-T2, TP234 929-7290)
- Chrominance on connector 3-T2, 2-T2
- Iris on connector 16-T2 (video signal of approx. 1Vpp on 1.8 Vdc)
- 9.5 MHz clock on connector 2-T1

#### Processor board defect:

Y: If the signals on following test points are present it shows Sensor Board is ok.

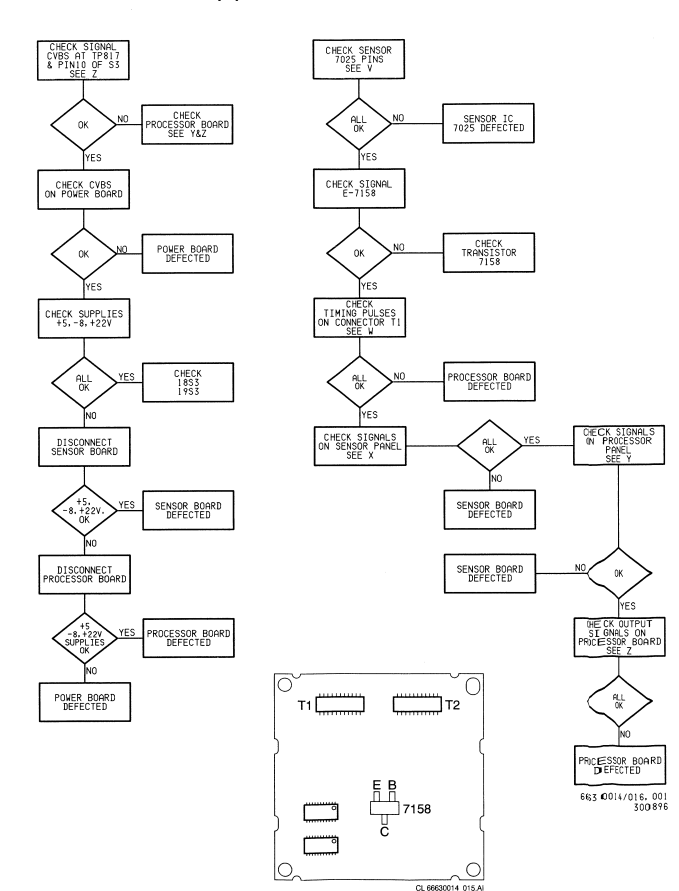
- Luminance on connector 15-P2
- Chrominance on connector 3-P2 and 2-P2
- Iris on connector 16-P2
- 9.5 MHz clock on connector 2-P1

Z: and now if no signal is present on one of following test points the processor board is defective.

- CVBS on connector 11-P3
- Chroma on connector 2-P5
- U on connector 1-P5 (only 4170)
- V on connector 6-P5 (only 4170)

Further if one of the timing pulses mentioned above is missing also the fault is on the processor board.

# Fault FINDING tree(S) on board level



#### Power board defect:

If the signal on the connector 11-P3 and 10-S3 is present, but no output signal at S1 connector thenthe problem is on the power board.

If one of the three DC-voltages;

+5V (on connector 7-P1), -8V (on connector 8-P1) and +22V (on connector 5-P1) is missing then do the following actions.

First disconnect sensor board;

\* problem is solved → sensor board is defective.

If not, disconnect processor board; \* problem solved  $\rightarrow$  processor board is defective.

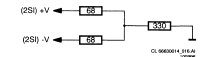
If the problem still remains  $\rightarrow$  power board is defective.

- If the camera does not function, check if the cable (item 53) is correctly connected between connectors P3 on processor board and connector S3 on power board. Please see under NOTES (point 3) for the correct

#### Note:

To check / repair the power board (as stand alone board) the following tools are needed:

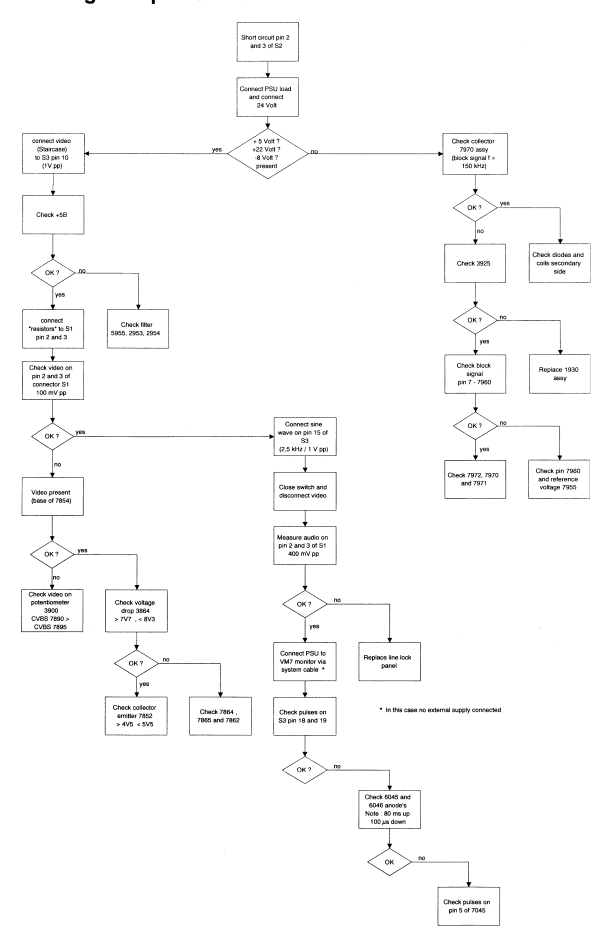
- load resistors;
- 18R for the +5V (7S3)
- 1k1 for the +22V (5S3)
- 10k for the -8V (8S3)
- a resistor network



- a VM7 observation monitor (e.g. VSS7370/00T)
- a video pattern generator
- the X1C service test board (4822 212 30881)

### **Personal Notes:**

# Fault finding tree power board



# 12. Spare Parts Lists

Various:

T1

T2

P2

P3

4822 321 62696

4822 265 51361

4822 265 51361

4822 267 60364

4822 267 60364

4822 267 60365

1400 4822 242 30176

Camera cable 15 meter

22 pins connector

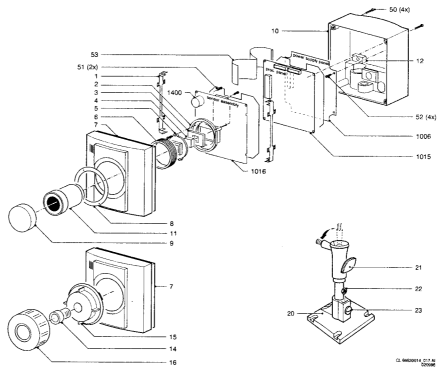
22 pins connector

22 pins connector

22 pins connector

20 pins connector

Microphone



		16		CL 66500014 017.AI 020986
POSITIC NUMBER		DESCRIPTION	POSITION SERVICE NUMBER CODE	DESCRIPTION
2 48 3 48 4 48 5 48 6 48 7 48	322 404 31296 322 255 70286 322 466 62405 322 381 20181 322 432 60782 322 532 12249 322 432 60777 322 532 12251	Spacer Sensor interface block Gasket Optical low-pass filter Mask Adaptor-ring Housing front part Retaining-ring	REPAIRABLES:  1015 4822 214 11846 1015 4822 214 11837 1016 4822 214 11839 1016 4822 212 31734 1016 4822 214 11835	These unit can be returned to PCS for repairing at factory, see chapter 7.  Processor panel assy (PAL) Processor panel assy (NTSC) Sensor panel assy (PAL- fixed) Sensor panel assy (PAL- CS) Sensor panel assy (NTSC-fixed)
9 48 10 48 11 48	322 462 71776 322 441 11811' 322 381 11473 322 265 10753	Dust cap Housing back part CS lens 4 mm F1.2 Power jack S2	1016 4822 212 31735 AUXILIARY TOOLS	Sensor panel assy (NTSC-IXed)
13 48 13 48 13 48 14 48 15 48 16 48	322 466 11333 322 466 11334 322 218 11521 322 218 11519 322 381 11699 322 466 11335 322 462 10806	Optical block assy (VCM7137/) Optical block assy (VC71375T-TC71375T) Optical block assy (VCM7177/) Optical block assy (VC71775T-TC71775T) Fixed lens 4 mm Lens interface Lens cap	4822 321 21988 4822 321 22822 4822 212 30881 4822 727 20001	RS232 cable 9p male-female 1 meter RS232 cable 9p male-female 3 meter Service board complete Alignment software guide with floppy
21 48 22 48 23 48 50 48 52 48	322 462 10507 322 413 41884 322 502 21582 322 505 10665 322 502 13887 322 502 13886 322 323 50158	Tripod assy- grey Knob for tripod- grey Screw M5*8 for tripod Lock nut M5 for tripod  Torx screw 2*20 (4*) Screw 2*6 (4*) Cable P3-S3		

	R PANEL PAR	TS	2968	4822 126 12944		6946	5322 130 80255	BZX84-C8V2
06	4822 214 11842	POWER PANEL	2969 2970	4822 126 12944 5322 122 32531	47nF 10% 50V	€ £		
rio	ıs		2972	4822 126 13192	2.2nF 10% 63V	7852 7853	5322 130 41982 5322 130 41983	
	4822 267 41183 4822 265 51362 4822 267 41109 4822 265 10754	20 pins connector 4 pins connector	3850		390k 5% 0.062W	7854 7862 7864 7865	5322 130 41983 4822 130 10706 5322 130 41982 5322 130 41982	BC858B IMT1 BC848B BC848B
00 30 40	4822 214 11844	TRANSISTOR-RE SISTOR ASSY LINE LOCK	3851 3852 3853 3854 3855	4822 051 30333 4822 051 30223 4822 051 30223 4822 117 12519		7890 7895 7925 7926	5322 130 41982 5322 130 41982 5322 130 41982 5322 130 41982	BC848B BC848B BC848B
  -		PANEL.	3856 3857 3858 3859	4822 117 12521 4822 051 30473 4822 117 12519 4822 117 12521	47k 5% 0.062W 47Ω 1% 0.1W	7929 7955 7960 7971 7972	5322 130 41982 4822 209 14933 5322 209 70225 5322 130 41983 5322 130 41982	TL431IZ LM393D BC858B
i2 i3 i4 i8 i9 i0 i6 i6 i1	4822 124 42058 4822 126 12944 4822 124 80653 4822 122 33788 4822 126 12944 4822 124 41579 4822 126 12944 4822 124 42058 5322 122 32531 4822 124 41579	47nF 10% 50V 6.8µF 20% 6.3V 82pF 5% 50V 47nF 10% 50V 10µF 20% 50V 47nF 10% 50V 33µF 20% 50V 100pF 5% 50V	3860 3862 3863 3864 3865 3866 3867 3878 3879 3880	4822 117 12522 4822 117 12521 4822 051 10102 4822 117 12521 4822 117 11597 4822 117 12521 4822 117 11496	$\begin{array}{c} 68\Omega\ 1\%\ 0.1W \\ 1k\ 2\%\ 0.25W \\ 68\Omega\ 1\%\ 0.1W \\ 510\Omega\ 1\%\ 0.1W \\ 68\Omega\ 1\%\ 0.1W \\ 62\Omega\ 1\%\ 0.1W \\ 75\Omega\ 5\%\ 0.062W \\ \end{array}$	7372	3322 130 41962	DUO40B
12 13 14 19 8 9 10 15 16	4822 126 12944 4822 126 11671 4822 122 33785 4822 126 13193 4822 126 13192 4822 126 13192 4822 126 13192 4822 126 13192 4822 126 1392 4822 124 42058 4822 126 42944	33pF 68pF 5% 50V 4.7nF 10% 63V 2.2nF 10% 63V 2.2nF 10% 63V 2.2nF 10% 63V 2.2nF 10% 63V 33µF 20% 50V	3885 3886 3887 3888 3889 3890 3891 3895 3896 3897	4822 051 30393 4822 051 30103 4822 051 30103 4822 051 30103 4822 117 11448 4822 051 30229 4822 117 11448	10k 5% 0.062W 10k 5% 0.062W 180Ω 1% 0.1W 22Ω 5% 0.062W 180Ω 1% 0.1W 22Ω 5% 0.062W			
27 29 30 36 11 12 13 15 16	4822 124 42058 4822 126 12944 4822 126 11219 4822 126 12944 4822 124 42058 4822 124 42058 4822 124 42058 4822 126 12944 4822 124 42058 4822 126 12944 4822 126 12944	47nF 10% 50V 1µF 20% 16V 47nF 10% 50V 33µF 20% 50V 33µF 20% 50V 47nF 10% 50V 47nF 10% 50V 47nF 10% 50V	3898 3899 3900 3905 3925 4 3926 3927 3928 3929 3936	4822 052 10102 4822 051 30473 4822 051 30474 4822 117 11496 4822 051 30105	10k 5% 0.062W 1k 0.3W 220Ω 5% 0.062W 1k 5% 0.33W 47k 5% 0.062W 470k 5% 0.062W 62Ω 1% 0.1W			
53 54 55 56 57 58 57	4822 124 41579 4822 126 12944 5322 126 11583 4822 126 12944 4822 126 12777 4822 124 80653 4822 126 13192	47nF 10% 50V 10nF 10% 63V 47nF 10% 50V 470pF 10% 6.8µF 20% 6.3V	3937 3945 3955 3956 3960 3961 3962 3963 3964 3967	4822 051 30102 4822 117 11454 4822 117 11454 4822 117 11083 4822 051 30472 4822 051 30473 4822 051 30472 4822 051 30472 4822 051 30102 4822 051 3033	820Ω 1% 0.1W 4k7 1% 0.1W 10k 1% 0.1W 4k7 5% 0.062W 47k 5% 0.062W 47k 5% 0.062W 4k7 5% 0.062W 4k7 5% 0.062W			
			3968 3969 3971 3972 3973 3974	4822 117 10833 4822 117 10833 4822 051 30222 4822 051 30102 4822 051 30103 4822 051 30681	10k 1% 0.1W 2k2 5% 0.062W 1k 5% 0.062W			
			5850 5851 5880 5885 5905 5918 5919 5920 5921	4822 157 11019 4822 157 11019 4822 157 70794	TRANSFORMER 47µH 47µH 47µH			
			5930 5940 5942 5950 5955	4822 157 71322 4822 146 10649 4822 157 70794 4822 157 11086 4822 157 70778	TRANSFORMER 47µH COIL			
			→					
			6841 6850 6852 6924 6925 6935 6936 6940 6941 6945	4822 130 83757 5322 130 80214 4822 130 33703 4822 130 31438 4822 130 31438 4822 130 10243 4822 130 33707 4822 130 83504 5322 130 33764	BAS28 BZX84-C2V4 1N4001GP 1N4001GP 2N5064 BZX84-B6V2 D1FS4			

# **Complaint description forms**

FAULT DESCRIPTION FORM	
Model number of the defective product :	Date of failure: 1
Serial number of the defective product: A/OP 9	Country:
Fault description :	
Please add this description form in the box with the defective panel !!	
	· · · · · · · · · · · · · · · · · · ·
FAULT DESCRIPTION FORM	
Model number of the defective product :	Date of failure: 1
Serial number of the defective product: A/OP 9	Country:
Fault description :	
Please add this description form in the box with the defective panel!!	
FAULT DESCRIPTION FORM	
Model number of the defective product :	Date of failure: 1
Serial number of the defective product : A/OP 9	Country:
Fault description :	
Please add this description form in the box with the defective panel !!	
FAULT DESCRIPTION FORM	
Model number of the defective product :	Date of failure: 19
Serial number of the defective product : A/OP 9	Country:
Fault description :	